

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	763	search\$3 and (metadata or "meta-data" or "meta data") and register\$3 and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:10
L3	1	1 and prohibit\$3 same display\$3 same data near database\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:09
L4	0	1 and prohibit\$3 near display\$3 same database\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:09
L5	4	search\$3 same predetermin\$3 same logical near area and register\$3 and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:11
L6	0	("search condition" same (data adj2 register\$3)) and (binary adj2 data) and (database\$1 or table\$1) adj2 register\$3 and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:13
L7	763	search\$3 and (metadata or "meta-data" or "meta data") and register\$3 and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:14
L8	6	delet\$3 same (data adj2 (unregister\$3 or un-register\$2 or "un-registered")) and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:18
L9	7	search and ((metadata or "meta-data" or "meta data") same "data description") and "data description" same (XML or SGML or HTML) and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:20
L10	2	search\$3 and (metadata or "meta-data" or "meta data") same (DDL or "data description" same (XML or SGML or HTML)) and binary same (metadata or "meta-data" or "meta data") and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:23
L11	0	"search condition" same (metadata or "meta-data" or "meta data") same "registered data" and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:24

EAST Search History

L12	6	("search condition" same (data adj2 register\$3)) and (database\$1 or table\$1) adj2 register\$3 and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:25
L13	0	("not displayed" and data adj2 register\$3) and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:26
L14	3	search and (metadata or "meta-data" or "meta data") and (DDL or "data description") and (XML or SGML or HTML) and binary same (metadata or "meta-data" or "meta data") and binary same (image or (moving near picture\$1) or audio) and @ad<"20001220"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:32
L15	4790	707/1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:32
L16	46	1 and 15	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:33
L18	2	16 and register\$3 near data	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/03/30 15:33

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

prohibit display of data not in database

[Search](#)
[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 3,540,000 for prohibit display of data not in database. (0.35 seconds)**ILD (Internet Listing Display) Policy**

MLSs may **not** prohibit or regulate display of advertising or the ... This requirement does not restrict the format of MLS **data display** or **display** of fewer ...

www.realtor.org/mempolweb.nsf/pages/ILDPolicy - 40k - [Cached](#) - [Similar pages](#)

Fall 2000 2000 - IDX (Broker Reciprocity), Fall 2000 2000 - MLS

For broker members participating in reciprocal Internet **Data Display**, ... **databases**, may not be provided to any person or entity **not** expressly authorized ...

www.realtor.org/eomag.nsf/pages/Broker_ReciprocityFall2000 - 50k - [Cached](#) - [Similar pages](#)

mls boards and data hilton head sp - Real Estate Forum | Real ...

4. **prohibit display** of seller's(s') and occupant's(s') name(s), phone number(s), ... You may not post new threads. You may **not** post replies ...

www.realestatewebmasters.com/thread3281.html - 85k - [Cached](#) - [Similar pages](#)

How to add new mailbox stores in Exchange 2000

This procedure compacts the file by defragmenting the **data** within the **database** files; however, this procedure does **not** make the files themselves any smaller ...

support.microsoft.com/default.aspx?scid=kb;en-us;319218&sd=tech - [Similar pages](#)

DBAzone.com: DB2 Data Type Usage Tips

But the choice of **data** type is **not** always 100% clear. For example, a common **data** requirement is for numeric **data** to be **displayed** with leading zeroes. ...

www.dbazine.com/db2/db2-marticles/mullins-tips - 32k - [Cached](#) - [Similar pages](#)

InternetCrusade.com

A. If you **prohibit the display** of your listings by other Participants, you may **not display** their listings on your website pursuant to the IDD program. ...

www.internetcrusade.com/articles/BrokerReciprocity.asp - 25k - [Cached](#) - [Similar pages](#)

Commercial Landings Data Caveats

Federal statutes prohibit public disclosure of landings (or other information) ... In the monthly landings summary, some **data** are **not** reported by the actual ...

www.st.nmfs.gov/st1/commercial/landings/caveat.html - 13k - [Cached](#) - [Similar pages](#)

[PDF] CISP - PCI Data Security Standard 1.0

File Format: PDF/Adobe Acrobat - [View as HTML](#)

back of a payment card (eg, CVV2 and CVC2 **data**)). 3.2.3 Do **not** store the PIN Verification Value (PVV). 3.3. Mask account numbers when **displayed** (the first ...

usa.visa.com/download/business/accepting_visa/ops_risk_management/cisp_PCI_Data_Security_Standard.pdf - [Similar pages](#)

DIRECTIVE 96/9/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of ...

... right to **prohibit** re-utilization is **not** exhausted either as regards the **database** ... (44)

Whereas, when on-screen **display** of the contents of a **database** ...

europa.eu.int/ISPO/infosoc/legreg/docs/969ec.html - 40k - [Cached](#) - [Similar pages](#)

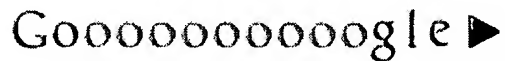
CyberLaw (tm) -- LOSING DATA

The **database** included listings from Select Phone TM. The computer screen warning messages were disregarded, because they were **not** being viewed as binding. ...
www.cyberlaw.com/cylw0196.html - 16k - [Cached](#) - [Similar pages](#)

Google Groups results for prohibit display of data not in database

 [active server page on netscape problem](#) - comp.infosystems.www.authoring ... - May 16, 2000
 [Data Access Pages DAPs](#) - comp.databases.ms-access - Oct 10, 2005
 [Attendance Database](#) - comp.databases.filemaker - Jan 06, 2002

Try your search again on [Google Book Search](#)


Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)
[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)
[prohibit display of data not in database and de](#) [Advanced Search](#)
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Results 1 - 10 of about 720,000 for [prohibit display of data not in database and delete registering the](#)

[Athens FAQ answers](#)

Alternative ways of **displaying the data** are being investigated. ... There is no need to **register** for individual CHEST-licensed **databases** as users normally ...
www.athensams.net/help/athfaq2.html - 47k - [Cached](#) - [Similar pages](#)

[Open Media Network](#)

You may **not register** or use the Service if you are under 13 years old. ... The transmission of **data** or information (including communications by e-mail) over ...
www.omn.org/terms.htm - 48k - [Cached](#) - [Similar pages](#)

[Winforums.org - Forum Rules](#)

Any **data** collected will be used by us and our agents. If you agree to the terms, please check the 'I agree' checkbox and press the 'Register' button below. ...
forums.winforums.org/register.php - 28k - [Cached](#) - [Similar pages](#)

[Winforums.org - FAQ: Forum Guidelines](#)

If you do **not** agree with this then do **not** view or **register** for Winforums.org. ... Whenever you request a page through your browser **data** such as your IP ...
forums.winforums.org/faq.php?faq=forum_guidelines - 32k - [Cached](#) - [Similar pages](#)

[FileMaker Pro: The Basics - Workshop Notes](#)

... formats used to **display data** on a computer screen or to print reports. As owner of a **database**, you can determine **not** only how the **data** are arranged but ...
web.uvic.ca/comped/online/fmakera/ - 30k - [Cached](#) - [Similar pages](#)

[ALAC |](#)

Review of **Data Collected and Displayed** (WHOIS Task Force 2) ... These **data** are traditionally **not** published by registrars, but are included in many thick ...
alac.icann.org/whois/ - 20k - [Cached](#) - [Similar pages](#)

[Need Help?](#)

However, no **data** transmission over the Internet or any wireless network can be guaranteed to be absolutely secure. Therefore, we do **not** warrant or ensure ...
www.lowes.com/lowes/lkn?action=topicSelect&topic=privacy - 45k - [Cached](#) - [Similar pages](#)

[CC&IAOR Broker Reciprocity / IDX Information and Frequently Asked ...](#)

... Website: The public does **not** need to **register** to obtain **data** from these sites. ... Broker Reciprocity / IDX permits CC&IMLS to **prohibit display of** ...
www.cciaor.com/FAQbr_public.htm - 70k - [Cached](#) - [Similar pages](#)

[Bloglines | Terms of Service](#)

Welcome Guest, | [Register](#) | Help | Log In ... OR EXEMPLARY DAMAGES, INCLUDING BUT **NOT** LIMITED TO, DAMAGES FOR LOSS OF PROFITS, GOODWILL, USE, **DATA**, ...
www.bloglines.com/about/tos - 19k - [Cached](#) - [Similar pages](#)

[Intelligent Explorer](#)

... 'Email Spam Block' and 'Data Shredder Gold' (note that Addware Remover Gold, ... IEPL does **not** currently enable users to access, review, edit, or **delete** ...

inetexplorer.mvps.org/data/ieplugin.htm - 25k - [Cached](#) - [Similar pages](#)

Google Groups results for prohibit display of data not in database and delete registering the data

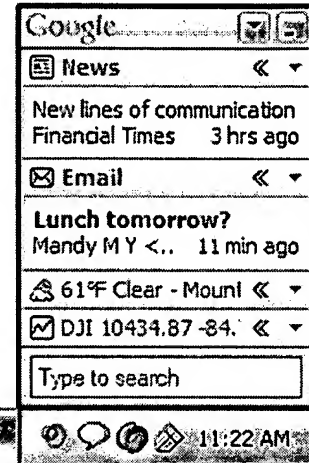


[IE Plugin Desktop Toolbar](#) - 24hoursupport.helpdesk - Jan 08, 2005
[SQL 70-028 Question](#) - alt.certification.mcse - Jan 28, 2000
[RFC1244 - Site Security Handbook](#) - comp.doc - Jul 26, 1991

Try your search again on [Google Book Search](#)

Gooooooooogle ►
Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

Info when you want it, right on your desktop
Free! [Download Google Desktop](#)



[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

prohibit display of data not in database

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report](#)
Terms used prohibit display of data not in database

Sort results by: relevance

Display results: expanded form

 [Save results to a Binder](#)
 [Search Tips](#)
 [Open results in a new window](#)
[Try an /](#)
[Try this](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

1 MULTISAFE—a modular multiprocessing approach to secure database management

Robert P. Trueblood, H. Rex Hartson, Johannes J. Martin
 September 1983 **ACM Transactions on Database Systems (TODS)**, Volume 8 Issue 3

Publisher: ACM PressFull text available: [pdf\(2.00 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [inc](#)

This paper describes the configuration and intermodule communication of a MULTImodule system Full Enforcement (MULTISAFE) for database management. A modular architecture is described v shared data in a multiuser environment, with low performance penalties, even for complex protocols. The entire approach is immediately extendible to distributed pr ...

Keywords: abstract data types, access control, back-end database, intermodule communication

2 Technical poster session 3: multimedia tools, end-systems, and applications: SMARXO: toward adopting RBAC, XML and object-relational database

Shu-Ching Chen, Mei-Ling Shyu, Na Zhao
 October 2004 **Proceedings of the 12th annual ACM international conference on Multimedia**

Publisher: ACM PressFull text available: [pdf\(338.35 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [inc](#)

In this paper, a framework named SMARXO is proposed to address the security issues in multimedia access control. SMARXO integrates Role-Based Access Control (RBAC), XML, and Object-Relational Databases. Compared with the other existing approaches, SMARXO can deal with more intricate situations. First, the image object-level security and video scene/shot-level security are modeled. Second, the temporal constraints and IP address restrictions are modeled for the access control ...

Keywords: XML, multimedia security, object-relational databases, role-based access control (R

3 DEVise: integrated querying and visual exploration of large datasets

M. Livny, R. Ramakrishnan, K. Beyer, G. Chen, D. Donjerkovic, S. Lawande, J. Myllymaki, K. Weng
 June 1997 **ACM SIGMOD Record, Proceedings of the 1997 ACM SIGMOD international conference on SIGMOD '97**, Volume 26 Issue 2

Publisher: ACM PressFull text available: [pdf\(1.61 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [cit](#)

DEVise is a data exploration system that allows users to easily develop, browse, and share visualizations (possibly containing or referencing multimedia objects) from several sources. The DEVise framework has been already successfully applied to a variety of real applications by a number of user groups. It provides a powerful set of querying and visualization primitives that can be ...

4 Development and analysis of a wide area multimedia information system Martin Hitz, Hannes WerthnerMarch 1993 **Proceedings of the 1993 ACM/SIGAPP symposium on Applied computing: st:****Publisher:** ACM PressFull text available:  [pdf\(852.95 KB\)](#)Additional Information: [full citation](#), [references](#), [index terms](#)**Keywords:** human factors, information systems, interface design and evaluation, multimedia**5 A security model for military message systems** Carl E. Landwehr, Constance L. Heitmeyer, John McLeanAugust 1984 **ACM Transactions on Computer Systems (TOCS)**, Volume 2 Issue 3**Publisher:** ACM PressFull text available:  [pdf\(1.76 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#), [revi](#)**Keywords:** confinement, message systems, storage channels**6 Using activeX data objects to publish an Excel grade book on the World Wide Web**

Kevin R. Burger

March 2001 **Journal of Computing Sciences in Colleges**, Volume 16 Issue 3**Publisher:** Consortium for Computing Sciences in Colleges , Consortium for Computing Sciences in CollegesFull text available:  [pdf\(204.75 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [inc](#)

The World Wide Web is recognized as an ideal grade publishing medium. In this paper, several systems are discussed. We reviewed several existing systems but found that none achieved all the goals and is unique. To publish grades, the instructor does not have to perform an saving the grade information in the provided grade book. When a student requests his or her gr

7 An outline of MQL Victor J. StreeterSeptember 1991 **ACM SIGMOD Record**, Volume 20 Issue 3**Publisher:** ACM PressFull text available:  [pdf\(501.24 KB\)](#)Additional Information: [full citation](#), [index terms](#)**8 Computer rendering of stochastic models** Alain Fournier, Don Fussell, Loren CarpenterJune 1982 **Communications of the ACM**, Volume 25 Issue 6**Publisher:** ACM PressFull text available:  [pdf\(1.69 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [cit](#)

A recurrent problem in generating realistic pictures by computers is to represent natural irregular time or space overhead. We develop a new and powerful solution to this computer graphics problem stochastic processes. Of particular interest are those stochastic processes which previously have natural phenomena to be represented. One such model applicable to the representation of ...

Keywords: fractals, stochastic models, terrain models

9 [An experimental system for creating and presenting interactive graphical documents](#)

 S. Feiner, S. Nagy, A. van Dam

January 1982 **ACM Transactions on Graphics (TOG)**, Volume 1 Issue 1

Publisher: ACM Press

Full text available:  pdf(3.53 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: maintenance and repair, pictorial information systems

10 [A stochastic evaluation model for database organizations in data retrieval systems](#)

 Kenneth F. Siler

February 1976 **Communications of the ACM**, Volume 19 Issue 2

Publisher: ACM Press

Full text available:  pdf(997.12 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Experimental work in the valuation of large scale data retrieval systems has been scarce due to discusses a simulation model of a data retrieval system which has the effect of significantly reducing research never attempted before. The model is designed to estimate the retrieval work. These data retrieval systems can be organized under several database organizat ...

Keywords: Monte Carlo simulation, cellular list, database architecture, database organizations, information retrieval, inverted list, query complexity, stochastic model, threaded list

11 [MMVIS: design and implementation of a multimedia visual information seeking environment](#)

 Stacie Hibino, Elke A. Rundensteiner

February 1997 **Proceedings of the fourth ACM international conference on Multimedia**

Publisher: ACM Press

Full text available:  pdf(1.70 MB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: interactive visualizations, multimedia system design, temporal visual query languag

12 [Constant density visualizations of non-uniform distributions of data](#)

 Allison Woodruff, James Landay, Michael Stonebraker

November 1998 **Proceedings of the 11th annual ACM symposium on User interface software and technology**

Publisher: ACM Press

Full text available:  pdf(131.84 KB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Keywords: clutter, constant information density, multiscale interfaces, non-uniform distribution

13 [Terminology management as data management](#)

Rita Granda, Kara Warburton

November 2001 **Proceedings of the 2001 conference of the Centre for Advanced Studies on Terminology and Corpor**

Publisher: IBM Press

Full text available:  pdf(135.72 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper will demonstrate why terminology should be viewed and managed as a data resource. It will introduce progressive terminology management practices and their benefits to corporate knowledge management.

14 Tools and transformations—rigorous and otherwise—for practical database design

Arnon Rosenthal, David Reiner

June 1994

ACM Transactions on Database Systems (TODS), Volume 19 Issue 2**Publisher:** ACM PressFull text available: [pdf\(3.19 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

We describe the tools and theory of a comprehensive system for database design, and show how conceptual and logical design processes. The Database Design and Evaluation Workbench (DDEW) content-preserving approach to schema transformation, but combines it with heuristics, guess and contribution lies in illustrating how theory was adapted to a practical system, and how the consi

Keywords: applications of database theory, computer-aided software engineering, data model equivalence, design heuristics, entity-relationship model, heuristics, normalization, view integrat

15 Accessing the data warehouse: designing tools to facilitate business understanding

Liam Friedland

January 1998 **interactions**, Volume 5 Issue 1**Publisher:** ACM PressFull text available: [pdf\(2.24 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**16 Stochastic modeling in computer graphics**

Alain Fournier, Don Fussell

July 1980 **ACM SIGGRAPH Computer Graphics**, Volume 14 Issue SI**Publisher:** ACM PressFull text available: [pdf\(769.32 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#)

A recurrent problem in generating realistic pictures by computers is to represent natural irregularities in time or space overhead. We develop a new and powerful solution to this problem by modeling of stochastic processes. Of particular interest are those stochastic processes which previously have been four phenomena to be represented. One such model applicable to the representation of terrains, known

Keywords: Brownian motion, computer graphics, fractal surfaces, fractional Brownian motion, fractal modeling, stochastic modeling, stochastic surfaces, terrain modeling, texture

17 Methodology for comparative selection of interactive database interface types

L. K. Cristiano

August 1989 **ACM SIGCHI Bulletin**, Volume 21 Issue 1**Publisher:** ACM PressFull text available: [pdf\(1.02 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

On-line database applications are becoming the most common new software tasks. Their use is for information management. In many environments these on-line applications are made available to the majority of these users do not have training in database or software areas. For this reason, the protection of the database is vital. It serves to protect the integrity of the database by governing user access and ...

18 State of the art issues in distributed databases (Panel session): The efficacy of replicated c

A. Keller

January 1981 **Proceedings of the ACM '81 conference****Publisher:** ACM PressFull text available: [pdf\(104.03 KB\)](#)Additional Information: [full citation](#), [abstract](#), [index terms](#)

This discussion of replicated data will investigate such questions as: What good is replicated data? What cost/benefit is there to the increased availability it may provide? How can a system take advantage of replicated data?

19 Medical information systems: characterization and challenges

 Jorge C. G. Ramirez, Lon A. Smith, Lynn L. Peterson
September 1994 **ACM SIGMOD Record**, Volume 23 Issue 3

Publisher: ACM Press

Full text available:  pdf(1.10 MB)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

This paper examines the characteristics and challenges presented by medical databases and medical information systems. It begins with a survey of medical databases/information systems. This is followed by a list of challenges for medical information systems. It concludes with a look at some systems which address these challenges. In the final section, the database community is asked to consider whether the results of database research in this area are useful to medical information systems.

20 State of the art issues in distributed databases (Panel Session): Form-Flow Application Development

 L. Rowe
January 1981 **Proceedings of the ACM '81 conference**

Publisher: ACM Press

Full text available:  pdf(104.03 KB)

Additional Information: [full citation](#), [abstract](#), [index terms](#)

The development of inexpensive, powerful, microcomputers with bit-mapped graphics displays enables each person in an office to have a personal computer which can communicate with other computers (and data). These personal computers can be used to automate many of the office tasks which currently require communication, and filing cabinets and thereby improve office worker productivity. Unfortunately, the cost of these computers is still relatively high.

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. All rights reserved.
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The ACM Digital Library The Guide

prohibit display of data not in database and delete registering !

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report](#)

 Terms used prohibit display of data not in database and delete registering the data

 Sort results by relevance
 Display results expanded form
 [Save results to a Binder](#)
 [Search Tips](#)
 [Open results in a new window](#)

 Try an
 Try this

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

1 [Fast detection of communication patterns in distributed executions](#)

Thomas Kunz, Michiel F. H. Seuren

November 1997 **Proceedings of the 1997 conference of the Centre for Advanced Studies on**
Publisher: IBM PressFull text available: [pdf\(4.21 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index](#)

Understanding distributed applications is a tedious and difficult task. Visualizations based on prc a better understanding of the execution of the application. The visualization tool we use is Poet, of Waterloo. However, these diagrams are often very complex and do not provide the user with our experience, such tools display repeated occurrences of non-trivial commun ...

2 [A structural view of the Cedar programming environment](#)

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann

August 1986 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Vol.**Publisher:** ACM PressFull text available: [pdf\(6.32 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citings](#)

This paper presents an overview of the Cedar programming environment, focusing on its overall Cedar and the way they are organized. Cedar supports the development of programs written in Cedar. Its primary purpose is to increase the productivity of programmers whose activities incl development of prototype software systems for a high-performance personal computer. T ...

3 [ObjectGlobe: Ubiquitous query processing on the Internet](#)

R. Braumandl, M. Keidl, A. Kemper, D. Kossmann, A. Kreutz, S. Seltzsam, K. Stocker

August 2001 **The VLDB Journal — The International Journal on Very Large Data Bases**, v**Publisher:** Springer-Verlag New York, Inc.Full text available: [pdf\(251.44 KB\)](#)Additional Information: [full citation](#), [abstract](#), [citations](#), [index](#)

We present the design of ObjectGlobe, a distributed and open query processor for Internet data Internet via Web servers which have, if at all, very localized query processing capabilities. The c an open marketplace in which *data and query processing capabilities* can be distributed and use Furthermore, ObjectGlobe integrates *cycle providers* (i.e., machi ...

Keywords: Cycle-, function- and data provider, Distributed query processing, Open systems, Pi Security

4 [Data base directions: the next steps](#)

John L. Berg

 November 1976 **ACM SIGMOD Record , ACM SIGMIS Database**, Volume 8 , 8 Issue 4 , 2

Publisher: ACM Press

Full text available:  pdf(9.95 MB)

Additional Information: [full citation](#), [abstract](#)

What information about data base technology does a manager need to make prudent decisions : this information the National Bureau of Standards and the Association for Computing Machinery experts in five major subject areas. The five subject areas were auditing, evolving technology, c experience. Each area prepared a report contained in these proceedings. The proceedings p ...

Keywords: DBMS, auditing, cost/benefit analysis, data base, data base management, governm privacy, security, standards, technology assessment, user experience

5 An approach to support automatic generation of user interfaces

 Prasun Dewan, Marvin Solomon

October 1990 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volu

Publisher: ACM Press

Full text available:  pdf(3.55 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cit](#)

In traditional interactive programming environments, each application individually manages its i duplication of effort in implementing user interface code and nonuniform—hence confusing—ini approach to support automatic generation of user interfaces in environments based on algebraic editing model of interaction, which allows a user to view all appli ...

6 Joined normal form: a storage encoding for relational databases

 E. Babb

December 1982 **ACM Transactions on Database Systems (TODS)**, Volume 7 Issue 4

Publisher: ACM Press

Full text available:  pdf(1.57 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cit](#)

A new on-line query language and storage structure for a database machine is presented. By in interpreter the query language has been substantially simplified so that no reference to relation a single joined normal form (JNF) file, it has been possible to exploit the powerful search capabi (CAFS®; CAFS is a registered trademark of International Computers Limited) data ...

Keywords: CAFS, content addressing hardware, functional dependencies, implication network, relational database, storage encoding tags, third normal form, updates

7 Graph rewrite systems for program optimization

 Uwe Assmann

July 2000 **ACM Transactions on Programming Languages and Systems (TOPLAS)**, Volu

Publisher: ACM Press

Full text available:  pdf(571.22 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cit](#)

Graph rewrite systems can be used to specify and generate program optimizations. For terminal are developed, defining exhaustive graph rewrite systems. For nondeterministic systems stratifi selects single normal forms. To illustrate how far the methodology reaches, parts of the lazy co resulting graph rewrite system classes can be e ...

Keywords: compiler generators, graph rewrite systems, program analysis, program optimizatio stratification, very high-level languages, visual programming

8 Data clustering: a review

A. K. Jain, M. N. Murty, P. J. Flynn

 September 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 3

Publisher: ACM Press

Full text available:  pdf(636.24 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cite](#)

Clustering is the unsupervised classification of patterns (observations, data items, or feature vectors) into groups. The problem has been addressed in many contexts and by researchers in many disciplines; this reflects the steps in exploratory data analysis. However, clustering is a difficult problem combinatorially, and in different communities has made the transfer of useful generic co ...

Keywords: cluster analysis, clustering applications, exploratory data analysis, incremental clustering, learning

9 Reconciling environment integration and software evolution

 Kevin J. Sullivan, David Notkin

July 1992 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 1 Issue 3

Publisher: ACM Press

Full text available:  pdf(2.89 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cite](#)

Common software design approaches complicate both tool integration and software evolution within environments. We illustrate this by tracing the evolution of three different designs for a simple interface as changes are made to the requirements. We present an approach that eases integration and evolution of the interface of integration. We design tool integration relationships as separate component ...

Keywords: abstract behavior type, behavior abstraction, component independence, environment, environment invocation, integrated environment, mediator, mediator/event design, software evolution, tool interface

10 Special issue: AI in engineering

 D. Sriram, R. Joobbani

April 1985 **ACM SIGART Bulletin**, Issue 92

Publisher: ACM Press

Full text available:  pdf(8.79 MB)

Additional Information: [full citation](#), [abstract](#)

The papers in this special issue were compiled from responses to the announcement in the July 1984 notices posted over the ARPAnet. The interest being shown in this area is reflected in the sixty papers received. About half the papers were received over the computer network.

11 A taxonomy of computer program security flaws

 Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi

September 1994 **ACM Computing Surveys (CSUR)**, Volume 26 Issue 3

Publisher: ACM Press

Full text available:  pdf(3.81 MB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cite](#)

An organized record of actual flaws can be useful to computer system designers, programmers, and analysts. This survey provides a taxonomy for computer program security flaws, with an Appendix that documents all the flaws that have been described previously in the open literature, but in widely separated places. For the reader, they provide a good introduction to the characteristics of security flaws and how they ...

Keywords: error/defect classification, security flaw, taxonomy

12 Terminology management as data management

Rita Granda, Kara Warburton

November 2001 **Proceedings of the 2001 conference of the Centre for Advanced Studies on Terminology and Interpreting**

Publisher: IBM Press

Full text available: [pdf\(135.72 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index](#)

This paper will demonstrate why terminology should be viewed and managed as a data resource progressive terminology management practices and their benefits to corporate knowledge mana

13 Real-time shading

 Marc Olano, Kurt Akeley, John C. Hart, Wolfgang Heidrich, Michael McCool, Jason L. Mitchell, Randi August 2004 **Proceedings of the conference on SIGGRAPH 2004 course notes GRAPH '04**

Publisher: ACM Press

Full text available: [pdf\(7.39 MB\)](#)

Additional Information: [full citation](#), [abstract](#)

Real-time procedural shading was once seen as a distant dream. When the first version of this c shading was possible, but only with one-of-a-kind hardware or by combining the effects of tens almost every new computer comes with graphics hardware capable of interactively executing sh instructions. This course has been redesigned to address today's real-time shading capabili ...

14 Supporting the restructuring of data abstractions through manipulation of a program visuali

 Robert W. Bowdidge, William G. Griswold April 1998 **ACM Transactions on Software Engineering and Methodology (TOSEM)**, Volume 7, Number 1

Publisher: ACM Press

Full text available: [pdf\(1.57 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index](#)

With a meaning-preserving restructuring tool, a software engineer can change a program's structure without changing the code. However, deciding how to restructure the program requires a global understanding of the program's structure that is difficult to obtain by directly inspecting the source code. We describe a manipulable program visualization—the star diagram—of encapsulating a global data structure. The star diag ...

Keywords: meaning-preserving restructuring, semi-automated restructuring, software visualization, restructuring

15 Using activeX data objects to publish an Excel grade book on the World Wide Web

Kevin R. Burger

March 2001 **Journal of Computing Sciences in Colleges**, Volume 16 Issue 3

Publisher: Consortium for Computing Sciences in Colleges, Consortium for Computing Sciences in Colleges

Full text available: [pdf\(204.75 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index](#)

The World Wide Web is recognized as an ideal grade publishing medium. In this paper, several publishing system are discussed. We reviewed several existing systems but found that none achieved all the goals. This system meets all the goals and is unique. To publish grades, the instructor does not have to perform an extra step of saving the grade information in the provided grade book. When a student requests his or her grade, the system ...

16 Join processing in relational databases

 Priti Mishra, Margaret H. Eich March 1992 **ACM Computing Surveys (CSUR)**, Volume 24 Issue 1

Publisher: ACM Press

Full text available: [pdf\(4.42 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index](#)

The join operation is one of the fundamental relational database query operations. It facilitates the combination of relations based on a Cartesian product of the two relations. The join is one of the most difficult operations in relational algebra. In relational algebra, predefined links between relations are required to exist (as they are with network and hierarchical algebra) or to be defined by an algebra operation that allows the combining of related tuples from ...

Keywords: database machines, distributed processing, join, parallel processing, relational algebra

17 Special issue on knowledge representation

 Ronald J. Brachman, Brian C. Smith
February 1980 **ACM SIGART Bulletin**, Issue 70

Publisher: ACM Press

Full text available:  pdf(13.13 MB)

Additional Information: [full citation](#), [abstract](#)

In the fall of 1978 we decided to produce a special issue of the SIGART Newsletter devoted to a research. We felt that there were two useful functions such an issue could serve. First, we hoped working in this subdiscipline understand knowledge representation research, to illuminate the issues and to catalogue what approaches and techniques are currently being developed. Second ...

18 Research session 7: data stream management: Space efficient mining of multigraph streams

 Graham Cormode, S. Muthukrishnan
June 2005 **Proceedings of the twenty-fourth ACM SIGMOD-SIGACT-SIGART symposium**

Publisher: ACM Press

Full text available:  pdf(340.94 KB)

Additional Information: [full citation](#), [abstract](#), [references](#)

The challenge of monitoring massive amounts of data generated by communication networks has processing. We study streams of edges in massive communication multigraphs, defined by (small) compute properties of the underlying graph while using small space (much smaller than the number introduced because some edges may appear many times, while others are seen only once. We can

19 APL2 and SQL (tutorial session): a tutorial

 Nancy Wheeler
August 1989 **Proceedings of the ACM/SIGAPL conference on APL as a tool of thought (session 1)**

Publisher: ACM Press

Full text available:  pdf(1.97 MB)

Additional Information: [full citation](#), [references](#), [index terms](#)

20 Runtime coupling of data-parallel programs

 M. Ranganathan, A. Acharya, G. Edjlali, A. Sussman, J. Saltz
January 1996 **Proceedings of the 10th international conference on Supercomputing**

Publisher: ACM Press

Full text available:  pdf(972.81 KB)

Additional Information: [full citation](#), [references](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPORE GUIDE](#)

Results for "(prohibit display of data not in database<in>metadata)"

[e-mail](#)

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» [Search Options](#)[View Session History](#)[Modify Search](#)[New Search](#)» **Key**

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Display Format: Citation Citation & Abstract Check to search only within this results set

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#) [Privacy & :](#)

© Copyright 2006 IEEE –

Indexed by
 Inspec